NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

Batch ticket for Central and Transit-Mix Concrete. To accompany each load of concrete delivered. Not applicable on concrete pavement if batch plant set for project.

1. Ticket No.				Date		
3. Plant Name			S	State No.		
4. Truck No.	Truck Load		C.Y. A	Accum. Yard		C.Y.
5. Class Concrete			Free Mois	sture F.A.		
6. Mix Design No.			Free Moisture C.A.			
7. Maximum water perm	itted per cu.yd.		g	als.		
8. Total mixing water pe	r cu.yd.		g	als.		
9. Additional water which	r cu.yd. n may be added per cubi	c yard and	not exce	ed maximum	wlc ratio _	gals.
10. Air agent ounces per	yard .	•			_	
11. Retarder ounces per	yard 100 # cement					
12. Other admixtures an	d amount used					
13. Time batching comp	d amount usedleted		If ice use	d	lbs/load	
(A minimum of 70 re	volutions at mixing speed	d is require	ed at the b	atching plant	and/or at th	e work site.)
	ns at mixing speed at plan					
(See nameplate or m	nixer for proper mixing sp	eed.)				
(1	1 1 3 1	,				
<u></u>			Technicia	n	Ce	ert. No.
	TO BE FILLED O	UT BY FII	ELD INSP	ECTOR		
	10 52 112225 0	0 1 5 1 1		20.0.0		
Station						
Additional Water Added		gals (No	ot to Excee	ed Line 9)		
(If additional water is add	ded, minimum of 25 revo	Lutions of	the mixer	drum at mixin	a speed sha	all be made)
	speed at job site:			aram ac mixim	g opood on	an so made,
Time at completion of di	scharge.					
Slumn	scharge: _ Temperature: Air		°F	Concre	t≏	٥F
Pressure meter air test		% Δir	1.	Oorioic	<u> </u>	'.
Air indicator stem readin	<u>п X =</u>	_ /0 / 111			% Air	
All illuloator sterri readiri	9 ^ = Factor		Curve Corr		/0 /\li	
Sample No. of Cylinders	made from this load:					
Cample No. of Cyllinders	made nom uns load					
	Project Inspector	-				